

Perspective methods for coding information by biphotons in quantum networks

Kalashnikov D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

This work describes some schemes using entangled photons for quantum key distribution which is fundamental of the new field called quantum communication. Depending on the circumstances, various protocols are used for the exchange of information.

<http://dx.doi.org/10.1117/12.675017>
